```
graph = {
  'A': ['B', 'C', "D"],
  'B': ['E', "F"],
  'C': ['G', "I"],
  'D': ["I"],
  'E': [],
  "F": [],
  'G': [],
  "I": []
}
def bfs(visit_complete, graph, current_node):
  visit_complete.append(current_node)
  queue = []
  queue.append(current_node)
  while queue:
    s = queue.pop(0)
    print(s)
    for neighbour in graph[s]:
       if neighbour not in visit_complete:
         visit_complete.append(neighbour)
         queue.append(neighbour)
bfs([], graph, 'A')
```